

TELEVISION RECEIVER

Publication number: JP9037176 (A)

Publication date: 1997-02-07

Inventor(s): YONEKURA HIROSHI; TAKEMASA HIROFUMI; YASUNO HIROSHI; NAITO EIICHIRO; YOSHIDA YASUSHI; FUJITA MASAAKI; USUI AKIRA; IMANAKA TAKESHI; KAMITAKA ISAO -

Applicant(s): MATSUSHITA ELECTRIC IND CO LTD +

Classification:

- international: G06E15/02; H04N5/445; H04N5/45; G06E15/02; H04N5/44

7): G06F15/02; H04N5/445, H04N5/445

- European:

Application

Priority number(s): JP19950179978 19950717

Priority number(s): JF-199501/9978 199501/17

Abstract of JP 9037176 (A)

PROBLEM TO BE SOLVED: To provide a schedule function not provided at all before in a television receiver, to make the television receiver

SOLUTION: When date turning key is pressed, changeover switches 10 and 17 are switched to sides (a) and (b), and the video signals of a

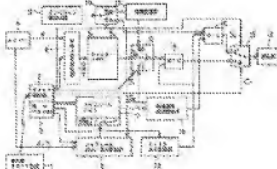
sides (e) and (f) and the video signals of a broadcasting program in a television reception circuit 9 are passed through an image storage part

11 and displayed on a slave screen as the slave screen video information of an aspect ratio 4:3. Simultaneously, a display position conversion and

Simultaneously, a display position conversion and synthesis part 15 is activated, the schedule data of the day are read from a schedule memory 7, the

conversion of a display position and the composing of a display item are performed to the schedule data, they are outputted to a mixing card 16 and the

The schedule data are displayed on the slave screen. The schedule of the day is recognized while viewing the video images of the broadcasting program.



Data supplied from the *espacenet* database — Worldwide